ComDry M170L Desiccant dehumidifier



Product description

The ComDry series is a new range of desiccant dehumidifiers with high drying capacity, reliability and low energy consumption. The solid casing is excellent at withstanding corrosion and the dehumidifiers robustness makes it very versatile in a wide range of applications.

The high capacity combined with a lean ergonomic design and low weight, make ComDry units ideal for areas where there is minimal floor space. They are also easy to stack and transport.

Munters ComDry series is particularly suited to water and fire damage restoration operations as well as archives, waterworks and the construction industry. They are ideal solutions for supplying dry air to protect pipes and fittings from corrosion and condensation. ComDry units can also be used to reduce the relative humidity in storage rooms, cellars, archives and other limited spaces.

Important data such as relative humidity, running and kilo watt hours are indicated on an easy to read display panel. The built in relative humidity control and multistep controllable process air fan are an added advantage. These two controllable parameters lead to a uniquely energy efficient dehumidifier.

The ComDry M170L is designed for applications in closed rooms, unheated basements or where it is prohibited to keep windows open overnight due to security/insurance issues. An air cooled condenser recycles the reactivation air whilst ambient air is cooled below its dewpoint. The resulting water droplets extracted from the air are collected in a drip tray and pumped away with a built in drainage pump. Easy to maintain Munters ComDry M170L is the perfect choice for mobile and static preservation applications.

Munters rotor technology

All Munters dehumidifiers are based on the rotor technology specially developed by Munters which provides high moisture-absorbing capacity. The flexible design and good performance of the rotor mean that there are almost no limits to its areas of use.

PRODUCT INFORMATION

ComDry M170L

- Compact
- Lightweight
- Humidity temp sensor
- Air cooled condenser
- Condensate pump
- Reliable
- Energy efficient
- 3 step fan
- kW counter
- Remote control option





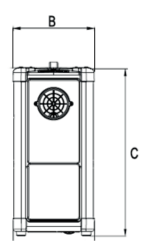


Model ComDry M170L

Diagram measurements are for reference only.

Scaled and dimensioned drawings are available from Munters.





Width A	Depth B	Height C	Dry air out	Weight	Drain hose
445 mm	270 mm	555 mm	100 mm	17.0 kg	d=6 mm

Technical Specification

Process air

Maximum airflow m3/h	170
Rated airflow high speed m3/h	150
Rated airflow normal speed m3/h	95
Rated airflow low speed m3/h	55
Static pressure at rated airflow Pa	40
Maximum static pressure Pa	

Condensation pump

Max.	pump	distance	(horizontal) m	12
Max.	pump	distance	(vertical) m	3

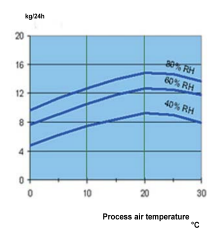
Total Power, Voltage & Current

Total power kW	1.02
Heater power kW	0.84
230V 1-50/60Hz A	4.4
115V 1-50/60Hz A	8.8

Miscellaneous data

Operating temperature °C	0-30
IEC Protective class, unit IP	33
IEC Protective class, control board IP	54
Filter class	G3
Max noise level at normal speed dB(A)	61

Dehumidification Capacity



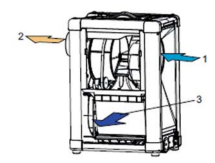
M170L

- * Robust aluminium plastic casing
- * Air cooled condenser
- * Condensate pump
- * Modulating humidity control
- * Multifunction control displaying RH (%), X (g/KG) or Dp (oC)

 * Resetable kW and hour counter
- * Socket for external sensor
- * 3 step process air fan
- * Filter change without tools
- * 2.75m cable length
- * 3.2m drain hose length

Options

- * External sensor
- * External signal box
 - -Remote on/off -Operation
 - -Alarm
- * Own branding available on large purchases
- * Remote control via external control panel
- * Ducted air inlet
- * Wall bracket



- 1. Process air
- 3. Cooling air out

AUSTRALIA Tel +61 2 8843 1588 CHINA Tel +86 10 804 18000 INDIA Tel +91 20 668 18 900 NETHERLANDS Tel +31 172 43 32 31 SWEDEN Tel +46 8-626 6300 UNITED KINGDOM

Tel +44 1480 432 243

AUSTRIA Tel +43 1 6164298-0 DENMARK Tel +45 4495 3355 ITALY

Tel +39 0183 521377 POLAND Tel +48 58 305 35 17 SWITZERLAND Tel +41 52 3438886 **UNITED STATES**Tel +1 978 241 1100 **BELGIUM** Tel +32 2 240 68 68 **FINLAND** Tel +358 20 776 8230 JAPAN Tel +81 3 5970 0021 SINGAPORE Tel +65 6744 6828 THAILAND

Tel +66 2 642 2670-3

Tel +84 8 825 6838

VIETNAM

BRAZIL Tel +55 41 3317 5050 FRANCE Tel +33 1 3411 5757 KOREA Tel +82 2 761 8701 **SOUTH AFRICA** Tel +27 11 997 2000 Tel +90 262 751 3750 CANADA Tel +1 905 8585894 **GERMANY** Tel +49 40-879690-0 MEXICO Tel +1 52 722 270-4029

SPAIN Tel +34 91 640 09 02 **UNIT. ARAB EMIRATES** Tel +971 4 8809295

